### CLAYTONE SIKASOTE

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### RESEARCH INTEREST

I'm interested in speech and language processing. In particular, I am enthusiastic about building efficient and robust speech recognition systems in low-resource and multilingual settings. I'm also interested in understanding the intricacies of human-machine interactions towards building intelligent multimodal dialogue systems. Presently focussed on building speech data resources for Zambian languages.

#### **EDUCATION**

MSc., Machine Intelligence, Africa Institute of Mathematical Sciences (AIMS), Kigali, Rwanda Oct 2019 - Mar 2021

- Recipient of the Google and Meta (formerly Facebook) full scholarship to pursue the African Masters of Machine Intelligence programme at the Africa Institute of Mathematical Sciences (AIMS) in Kigali, Rwanda.
- Supervisor: Prof. Antonios Anastasopoulos
- Date of completion: **31/03/2021**
- Comment: completed (both course work and research project) just waiting for official results.

MSc., Information Technology Management, Binary University, Puchong, Malaysia

Apr 2013 - Oct 2014

• Specialization: Information Technology

BSc., Computer Science, University of Zambia, Lusaka, Zambia

Apr 2007 – Aug 2011

• Specialization: Computer Systems Engineering

### TEACHING EXPERIENCE

Lecturer, Department of Computer Science, University of Zambia, Zambia

May 2015 - Present

• Undergraduate Computer Science courses:

CSC 2702 - Databases and Information System, University of Zambia	2021/2022
CSC 3712 - Advanced Databases, University of Zambia	2021/2022
CSC 4792 - Introduction To Data Mining, University of Zambia	2021/2022

Instructor, CISCO Academy, University of Zambia, Zambia

Sep 2016 – Jun 2019

 Instructor of Python Programming, IT Essentials and Cisco Certified Network Associate (CCNA) Level 1 and Level 2 CISCO courses.

Teaching Assistant, Department of Computer Science, University of Zambia, Zambia

Feb 2012 – May 2015

• Teaching assistant for Introduction to Databases course in the Department of Computer Science under the Staff Development Fellowship.

# PERSONAL DEVELOPMENT

• Mathematics for Machine Learning Specialization by Imperial College London on Coursera	Nov 2019
Certificate of completion	

• Deep Learning Specialization by Deeplearningai on Coursera

Certificate of completion

Aug 2018

• Machine Learning by Stanford University on Coursera
Certificate of completion

Jul 2018

# **PUBLICATIONS**

• C. Sikasote, A. Anastasopoulos, BembaSpeech: A Speech Recognition Corpus for the Bemba Language, Proceedings of the Language and Resource Evaluation Conference(LREC), 2022.

• S. H. Chiwamba, J. Phiri, P. O.Y. Nkunika, C. Sikasote, M. M. Kabemba, M. N. Moonga, Automated Fall Armyworm (Spodoptera frugiperda, J.E. Smith) Pheromone Trap Based on Machine Learning, Journal of Computer Science 2019, 15 (12): 1759.1779

# SCHOLARSHIPS AND AWARDS

• African Master of Machine Intelligence Scholarship, Kigali, Rwanda	Sep 2019
• Special Research Fellowship, University of Zambia, Lusaka, Zambia	Sep 2019
• Binary University Scholarship, Binary University, Malaysia	Apr 2013
• Staff Development Fellowship, University of Zambia, Lusaka, Zambia	Feb 2012
• Zambia Higher Education Scholarship, University of Zambia, Lusaka, Zambia	Apr 2007

# **GRANTS**

• Lead Researcher/Co-PI, Multimodal Datasets for the Bemba Language Project

Apr 2021 - Aug 2022

### TECHNICAL SKILLS

• Programming Languages: Python

• Database technologies: MS SQL, MySQL

- Operating System platforms: Windows, Linux
- Machine Learning libraries: Scikit-learn, Pandas, NumPy, SciPy
- Data Visualization tools: Matplotlib, tSNE
- Deep Learning frameworks: Pytorch, Tensorflow
- Speech Recognition Tools: DeepSpeech, FairSeq

### OPEN-SOURCE DATASETS

• Zambezi Voice: A multilingual speech corpus for Zambian languages containing speech recognition data resources for three languages of Zambia. [ON-GOING]

Link: https://github.com/unza-speech-lab/zambezi-voice

• BembaSpeech: ASR corpus consisting of 24 hrs of read speech for the Bemba language spoken by over 30% of the population in Zambia.

Link: https://github.com/csikasote/BembaSpeech

• Multimodal Dataset for the Bemba Language: Large scale multimodal dataset for the Bemba language containing multi-turn image-grounded dialogues amounting to over 180 hours of speech with corresponding Bemba transcriptions and translation in English.

Link: https://github.com/csikasote/igc-mu-cibemba

• Multilingual ASR Corpus for African Languages: Multilingual speech corpus consisting of over 60 hours of read speech for 19 African languages. I contributed 2 hours of read speech for Bemba language.

 $\label{link:https://github.com/besacier/AMMIcourse/tree/master/STUDENTS-RETURN$ 

#### STUDENT SUPERVISION AND MENTORING

• Stanly Mwape, Undergraduate, University of Zambia	2021/2022
• Kalinda Siaminwe, Undergraduate, University of Zambia,	2021/2022
• Bangiwe Zulu, Undergraduate, University of Zambia	2021/2022
• Godfrey Mkandawire, Undergraduate, University of Zambia	2021/2022

### COMMUNITY SERVICE

• Conference Volunteer

International Conference on Learning Representations (ICLR)
International Conference on Artificial Intelligence and Statistics (AISTATS)

Mar 2021